Installation Guide Oracle Banking APIs Patchset Release 22.1.1.0.0

Part No. F56935-01

August 2022

ORACLE

Installation Guide August 2022

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1. Preface

1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

1.2 **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

1.3 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

1.4 Structure

This manual is organized into the following categories:

Preface gives information on the intended audience. It also describes the overall structure of the User Manual.

The subsequent chapters describes following details:

- Introduction
- Preferences & Database
- Configuration / Installation.

1.5 <u>Related Information Sources</u>

For more information on Oracle Banking APIs Patchset Release 22.1.1.0.0, refer to the following documents:

- Oracle Banking APIs Installation Manuals
- Oracle Banking APIs Licensing Guide

2. Introduction

2.1 Purpose of the Document

The purpose of the OBAPI Installation Manual is to provide a step by step overview on the installation process of the solution.

It includes:

- Reference to prerequisites software installation required for OBAPI & OBDX installer
- Setup of OBAPI with Oracle's own Core Banking and Origination Products along with Thirdparty HOST system.
- Running the installation in silent mode
- Advanced Configurations (Post installation)
- Installation Verification
- Multi-Entity Installation and configuration
- Best Practice
- Troubleshoot Overview

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3. Prerequisites

OBAPI pre-requisite software should be installed and available before proceeding.

For OBAPI pre-requisite software setup refers document "Oracle Banking APIs Installer Pre-Requisite Setup Manual".

Installer Pre-requisite verification

Post installation of OBAPI Installer prerequisite software's, verification can be done using below steps.

Note: Verification should be performed on Server where Oracle Weblogic is locally installed and by OS user (which is owner for Oracle Weblogic home directory) for non-root steps. The same user will be used to execute installer.

Oracle Instant client

Step 1: Login using root user.

Step 2: Run below command to verify if Oracle Instant client is installed.

rpm -qa | grep oracle

Note: Above package verification command is specific to Oracle Linux and RHEL distributions only. For other Linux distributions or OS please refer to OS specific package manager documentation.

Python:

Step 1: Execute python -V command

python3.8 -V



Note: Ensure Python 3.8.0 supported version is installed. Above command should reflect the same.



cx_Oracle & Urwid:

Step 1: Execute python command

python

```
Note: Ensure Python 3.8.0 version should be available in PATH variable. Above execution should be done using Python 3.8.0.
```

Step 2: Import Urwid and check version

import urwid (Press Enter)

urwid.__version__

If version is displayed, then Urwid is installed and available for use.

Note: Ensure Urwid 2.1.2 supported version is installed. Above command should reflect the same.

Step 3: Similarly import cx_Oracle and check version

import cx_Oracle (Press Enter)

cx_Oracle.version

```
[root@cl_s _____172 Python-3.8.0]# python3.8
Python 3.8.0 (default, Jun 8 2021, 11:06:31)
[GCC 8.4.1 20200928 (Red Hat 8.4.1-1.0.1)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import cx_Oracle
>>> cx_Oracle.version
'8.1.0'
>>>
```

If version is displayed, then cx_Oracle is installed and available for use.

Note: Ensure cx_Oracle 8.1.0 supported version is installed. Above command should reflect the same.

Python 3.8 for Linux Operating System : --

Step 1: Execute below commands to install the python 3.8.0

dnf groupinstall 'development tools'



dnf install bzip2-devel expat-devel gdbm-devel ncurses-devel openssl-devel readline-devel wget sqlite-devel tk-devel xz-devel zlib-devel libffi-devel

wget https://www.python.org/ftp/python/3.8.0/Python-3.8.0.tgz

tar -xzvf Python-3.8.0.tgz

cd Python-3.8.0

./configure --enable-optimizations

make altinstall

python3.8 -version

[root@~ _ ~] # python3.8 -V Python 3.8.0

Step2: Once above steps are executed successfully install the following required modules.

pip3.8 install --upgrade pip

pip3.8 install cx-Oracle==8.3

root@o.__Python-3.8.0]# pip3.8 install cx-Oracle==8.1.0 ..., ..., / ollecting cx-Oracle==8.1.0 Downloading https://files.pythonhosted.org/packages/5f/3a/f63cf2cee42b32874af13f0a2deb5d4a1448b2fc39bff36ab1le3369f00c/cx_Oracle-8.1.0-cp38-cp38-manylinux1 x86_64.wh1 (825kB) Installing collected packages: cx-Oracle uccessfully installed cx-Oracle-8.1.0

pip3.8 install urwid==2.1.2

```
[root@c_ -- Python-3.8.0]# pip3.8 install urwid==2.1.2
Collecting urwid==2.1.2
Using cached urwid-2.1.2.tar.gz (634 kB)
Jsing legacy 'setup.py install' for urwid, since package 'wheel' is not installed.
Installing collected packages: urwid
Running setup.py install for urwid ... done
Successfully installed urwid-2.1.2
```

Home



4. Installation

Pre-Installation

• Install all the prerequisite software and packages mentioned above

Steps of Installation

- Download and extract the installer zip file (Base).
- Navigate to "<OBAPI INSTALLER DIR>/core/config"
- Open the "installer.properties" file to maintain key configurations for BASE ENTITY (OBDX_BU)



IMPORTANT:

- Enter the values right after the "="sign
- DO NOT change anything to the left of the "="
- DO NOT change any of the flag values or pre-filled values (such as WLS_JDBC_DIGX_NAME, WLS_JDBC_DIGX_JNDI, Flag values etc) available in "Factory Shipped" section.
- Ensure there is no blank space after "=" sign, except specific flavor specific configuration.
- Throughout this document consider UBS as UBS core banking with OBPM as payments engine.



Only below parameters should be set in installer.properties file.

Component	Parameter	Description	Example
	OBAPI_DATABASE_HOST NAME	Enter the hostname of the database server which would host the database schema for OBAPI	abc.xyc.com
	OBAPI_DATABASE_PORT	Enter the port number of the database listener	1521
	OBAPI_DATABASE_SID	Enter the Oracle Service Name for database instance	obapidb.in.oracl e.com
	OBAPI_DATABASE_SYS_ USER	Enter the username with 'sys' privileges	Sys
DB details (for OBAPI	POST_FIX	For OBAPI schema name like "OBAPI_DEV" POST FIX is 'DEV'. SHOULD BE IN UPPERCASE ONLY.	DEV
schema)	OBAPI_DBA_DIRECTORY_ NAME	Enter the directory name in which you want the OBAPI schema tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path.	OBAPI_DIR
	OBAPI_AUDIT_DBA_DIRE CTORY_NAME	Enter the directory name in which you want the OBAPI AUDIT tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path.	OBAPI_AUDIT_ DIR



Component	Parameter	Description	Example
	EHMS_DATABASE_HOSTNAME	Enter the hostname for EHMS database server	abc.xyz.com
	EHMS_DATABASE_PORT	Enter the port number of EHMS database listener	1521
	EHMS_SCHEMA_NAME	Enter the Complete OBAPI- EXT (B1A1) HostInterfaceschema name you want installer to create as new schema. SHOULD BE IN UPPERCASE ONLY.	EHMS182S CHEMA
EHMS DB details (to be configured only in-case of FLAVOR as UBS,FCORE &OBPM)	EHMS_DBA_DIRECTORY_NAME	Enter the directory name in which you want the OBAPI- EXT (B1A1) schema tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path.	OPATCH_L OG_DIR
	EHMS_DATABASE_SYS_USER	Enter the username with 'sys' privileges	Sys
	EHMS_DATABASE_SID	Enter the EHMS database Service Name	obapiehms.i n.oracle.co m
	EHMS_HOST_SCHEMA_NAME	Enter the EXISTING EHMS HOST schema name	OBAPIUBS
	EHMS_CCY(to be configured for UBS and OBPM HOST only)	Enter the Country code for EHMS HOME Branch	GB
	EHMS_HB (to be configured for UBS and OBPM HOST only)	Enter the Branch code for code for EHMS HOME Branch	AT3
	EHMS_FCORE_FCUBS_SCHEMA _NAME (to be configured for FCORE HOST only)	FCORE-FCUBS schema name	FCRUBSHO ST



			Install
Component	Parameter	Description	Example
	MIDDLEWARE_HOME	Oracle Weblogic Server home path. Example /home/obapiuser/Oracle/Middlewa re/Oracle_Home - where you have sub-directories like wlserver,oracle_common etc.	/home/obapiuse r/Oracle/Middle ware/Oracle_Ho me
	JAVA_HOME	Path where JAVA (JDK) is installed	/home/obapiuse r/jdk11_0_14
	FLYWAY_HOME	Path where FLYWAY is installed	/home/obapiuse r/flyway-8.3
	DB_WITH_FLYWAY_E XECUTION	Database execution type	YES or NO
	GRADLE_HOME	Path where GRADLE is installed	/home/obapiuse r/gradle-7.9
	MavenRepositoryUrl	Path where maven-repo under installer folder	\$installerDir/inst allables/maven- repo
Weblogic server	GradleRepositoryUrl	Path where gradle-repo under installer folder	\$installerDir/inst allables/gradle- repo
details	INSTALLATION_HOME	Path where OBAPI is to be installed. All configuration files will be copied as a sub-directory "config" under this directory. DO NOT KEEP INSTALLATION_HOME AS MiddlewareHome.	/home/obapiuse r/obapi
	WLS_DOMAIN_PATH	Path where OBAPI Weblogic domain should be created. Users can now enter custom path as per their requirements.	/home/obapiuse r/domains
	WLS_CLUSTER_NAME	Name of cluster; this cluster would have one single managed server.	obapi_cluster
	WLS_CLUSTER_NODE _HOSTNAME	Host name or IP address of managed server participating in the cluster. Currently only single node is supported.	abc.xyz.com
	WLS_ADMIN_SERVER _PORT	Weblogic AdminServer port. It is the port to access the	7001



1		ر
	administration console of the Weblogic server. Generally port 7001 is used as the AdminServer port. Custom port are supported.	
WLS_ADMIN_SERVER _SSL_PORT	AdminServer SSL port. It is the port used to securely access (https) the administration console of the Weblogic server.	7002
WLS_NODE_PORT	Node Manager Port. It is the port used by Node Manager to be configured for OBAPI domain. Generally, 5556 is utilized as Node Manager Port. Custom ports are supported.	5556
WLS_MS_SERVER_NA ME	Managed server name. This will be the name of the managed server created in the cluster followed by indexes. eg- If this is set as 'clip' managed servers would be clip1.	Clip
WLS_MS_SERVER_PO RT	Managed Server Port. Managed server will utilize this port for hosting OBAPI components and associated resources. Custom ports are supported.	9001
WLS_DOMAIN_NAME	Enter Weblogic Domain name.	obapi_domain1
WLS_DOMAIN_ADMIN _USER	Domain user ID. The user id will be used to access the Weblogic Administration console.	weblogic
WLS_JMS_FILEUPLOA D_PS (to be configured for all OBAPI supported HOST)	Set the paths for the persistent store of the FileUpload JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME.	/scratch/obapi/ FileUpload
WLS_JMS_AUDIT_PS (to be configured for all OBAPI supported HOST)	Set the paths for the persistent store of the Audit JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME.	/scratch/obapi/A udit



	WLS_JMS_REPORT_P S (to be configured for all OBAPI supported HOST)	Set the paths for the persistent store of the Reports JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME.	/scratch/obapi/R eports
	WLS_JMS_JPA_PS (to be configured for all OBAPI supported HOST)	Set the paths for the persistent store of the JPA JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME.	/scratch/obapi/J PA
	WLS_JMS_EXTSYSRE CEIVER_PS (to be configured for all OBAPI supported HOST)	Set the paths for the persistent store of the ExtSystemReceiver JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME.	/scratch/obapi/R eceiver
	WLS_JMS_EXTSYSSE NDER_PS (to be configured for all OBAPI supported HOST)	Set the paths for the persistent store of the ExtSystemSender JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME.	/scratch/obapi/S ender
OBAPI Application Administrator user details	OBAPI_ADMIN_USERN AME	Set username for OBAPI application Admin user. USERNAME IS CASE SENSITIVE. In-case of OUD as provider username should be the User ID mentioned during user creation steps mentioned in pre-requisite document (refer To create User and mapping it to the Group section)	superadmin
	OBAPI_ADMIN_EMAIL	Enter the Email ID for OBAPI application admin user.	superadmin@or acle.com
	OBAPI_ADMIN_CONTA CT_NO	Enter the mobile number for OBAPI application admin user. COUNTRY CODE IS MUST.	+911234567890

Note: Apart from above any other property values should not be modified

Ensure ORACLE_HOME, JAVA_HOME variable are set and their binaries are available in PATH variable before proceeding.



Login with OS user which was used to perform OBAPI pre-requisite software installation (or has ownership on Oracle Weblogic home directory)

Ensure OBAPI Installation home and filestore path's maintained in installer.properties exists and user running the installer has read-write permissions.

Installation Steps:

From your terminal navigate to <OBAPI INSTALLER DIR>/

[devops@obd	lyw	ls OBI	OX Ins	stalle	≏rl\$	ls	-la	
total 8					γĽΊΥ	10	14	
drwxrwxrwx	6	1002	1012	118	May	4	15:40	
drwxr-xr-x					_			
drwxrwxrwx	2	1002	1012	6	May	4	09:03	ExecInstances
-rwxrwxrwx	1	1002	1012	0	May	4	09:05	init .py
drwxrwxrwx	5	1002	1012	60	May	4	09:05	core
drwxrwxrwx	5	1002	1012	69	May	4	09:03	framework
drwxrwxrwx	17	1002	1012	223	May	4	11:11	installables
-rwxrwxrwx	1	1002	1012	4372	May	4	09:05	runInstaller.py _
[devops@obd	lxwl	ls OBI	DX_Ins	stalle	er]\$	pyt	thon3.8	3 runInstaller.py

• Enter the following command

python3.8 runInstaller.py

	Oracle Banking Digital Experience	Installer v22.1.0.0.0
	Please select the installation type from the options below :	
	OBDX Installation	
	New Entity Creation	
Use (†/;) to select between o	ptions	



Select the appropriate host system for Installation



Oracle FLEXCUBE Universal Banking (OBAPI with UBS)

Select Installation mode

Oracle Banking Digital Experience	Installer v22.1.0.0.0
Please select the installation mode from the options listed below :	
New Installation	
Reinstall	
Use (†/i) to select between options	



Mode of Installation - New Installation

New installation

In-case of a fresh installation of OBAPI with appropriate host system for the first run on server.

Oracle Banking Digital Experience	Installer v20.1.0.0.0
Please select the deployment mode from the options listed below :	
riease select the deployment mode from the options listed below :	
DOMAINWISE	
MODULEWISE	
Use (†/i) to select between options	

Type of Deployment

Domainwise

If Domainwise option selected than 29 wars will be deployed

Modulewise

If Modulewise option selected than 78 wars will be deployed

Below screens would appear to taken end-user input



»mmm
Valid.
Enter password for the OBDX schema 'OBDX_OBDX22DOM1' :
»·····
Valid.
Enter password for the weblogic domain user id 'weblogic' :
»·····
Valid.
Enter the password for the user with sys privileges of OBEM database 'sys' :
»······
Valid.
Enter password for the OBFM schema 'COD144_ITR' (Existing) :
»······
Valid.
Enter password for the OBFM schema 'BIA1_OBDX22DOM1' (new) :
»·····
Valid.
Enter password for the Admin User 'superadmin' :
»······
Valid. Use ($_{\uparrow\uparrow\downarrow}$) keys to navigate between questions and press 'enter' after editing them

Enter below passwords:

- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
- SYS privilege user password where UBS host schema exists
- Existing UBS HOST schema password
- New OBAPI EHMS schema password
- Password for OBAPI application administrative user (In-case of OUD as provider, password should be similar to one used while user creation in OUD (or User Password field))

Third Party System (OBAPI with THP)

Post Third Party System selection, enter the required credentials details



Installation

Oracle Banking Digital Experience	0.0.0
Enter the password for the user with sys privileges 'sys' :	
S200000	
Valid.	
Enter password for the OBDX schema 'OBDX_OBDX225DEV' :	
S2	
Valid.	
Enter password for the weblogic domain user id 'weblogic' :	
»······	
Valid.	
Enter password for the Admin User 'superadmin' :	
Samana	
Valid.	
Use (t/i) keys to navigate between questions and press 'enter' after editing them	

Enter below passwords:

- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
 OBAPI application admin user password

Oracle FLEXCUBE Core Banking (OBAPI with FCORE)

Post Oracle FLEXCUBE Core Banking, enter the required credentials details

Oracle Banking Digital Experience	Installer v22.1.0.0.0
>>*****	
Valid.	
Enter password for the OBDX schema 'OBDX_OBDX221DEV' :	
»»******	
Valid.	
Enter password for the weblogic domain user id 'weblogic' :	
>	
Valid.	
Enter the password for the user with sys privileges of FCR database 'sys' :	
»······	
Enter password for the FCORE schema 'B1A1_OBDX221DEV' (new) :	
»······	
Enter password for the Admin User 'superadmin' :	
»»••••••	
Use (†/;) keys to navigate between questions and press 'enter' after editing them	



Enter below passwords:

- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
- SYS privilege user password where FCORE host schema exists
- New OBAPI EHMS schema password
- Password for OBAPI application administrative user

Oracle FLEXCUBE Universal Banking with Oracle Banking Payments (OBAPI with OBPM)

Enter the required credentials details

»·······
Valid.
Enter password for the OBDX schema 'OBDX_OBDX22DOM1' :
»·····
Valid.
Enter password for the weblogic domain user id 'weblogic' :
»·····
Valid.
Enter the password for the user with sys privileges of OBFM database 'sys' :
»······
Valid.
Enter password for the OBFM schema 'COD144_ITR' (Existing) :
»······
Valid.
Enter password for the OBFM schema 'BIA1_OBDX22DOM1' (new) :
»·····
Valid.
Enter password for the Admin User 'superadmin' :
»······
Valid. Use ($_{1/\downarrow}$) keys to navigate between questions and press 'enter' after editing them

Enter below passwords:

- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
- SYS privilege user password where OBPM host schema exists
- Existing OBPM HOST schema password
- New OBAPI EHMS schema password
- Password for OBAPI application administrative user



Mode of Installation – Reinstall

	ease select tions listed	the installati below :	ion mode fr	com the	
		New Installa	ation		
		Reinstal	11		
Use (\uparrow/\downarrow) to sele	ect between	options			

In-case of an existing OBAPI installation that you want to overwrite OR in case of a previously failed installation user can opt for this option.

Pre-requisites

- Weblogic domain processes should be down (i.e. AdminServer, NodeManager, Managed Servers, Derby etc)
- No open session (user should not be logged-in) with OBAPI database schema (and OBAPI EHMS schema in-case of OBAPI UBS;OBPM and FCORE flavor).

Over-write the policies files (Day0Policy.csv; Entitlement.csv; Resources.csv and Task.csv) from OBAPI Product zip into <OBAPI INSTALLER DIR>/installables/policies directory

Key pointers

- OBAPI schema (and OBAPI EHMS schema in-case of OBAPI UBS flavor) would be dropped and recreated (as per installer.properties). Tablespace would be re-used.
- Weblogic domain (as per installer.properties) would be deleted and created again.
- Installation Home would be cleaned up (all files/ sub-directories would be deleted) and re-created again.

Note: All input screens are similar to new installation option and as per the host system opted.



Installation Status

After selecting the mode and entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

If DB_WITH_FLYWAY_EXECUTION set to NO



If DB_WITH_FLYWAY_EXECUTION set to YES

[devops@obdxwls OBDX_Installer]\$ python3.8 runInstaller.py ['BASE', 'OBPM', 'New', 'MODULE']
>>>> STARTING OBDX PRODUCT INSTALLATION <<<<
<<<<< Please check the logs file available at ExecInstances/09May1817/logs/app for any error >>>>>>
<pre>We are excuting the db with DB WITH FLYWAY EXECUTION=YES Starting OBDX Database Installation with OBPW FLAVOR Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile Creating Tablespace Tablespace Created Creating Role User Created Creating Role Role Created Executing Grants OBDX Scripts execution on progessPlease hold on it might take sometime OBDX Scripts execution Successfully</pre>
Starting OBPM Database Installation Database Path: /scratch/app/oradata/ORA19C Creating Tablespace Tablespace Created Creating User User Created Creating Role Roles Created Executing Grants Executing Grants Executing OBPM Grants OBPM Scripts execution on progessPlease hold on it might take sometime



Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile Creating Tablespace Tablespace Created Creating User User Created Executing Grants Executing Grants Execution of clip_master_script_main.sql started Execution of clip_constraints_min.sql started Execution of clip_constraints_min.sql started Execution of clip_seds_executable_main.sql completed Execution of clip_seds_executable_main.sql completed
Starting OBFM Database Installation Database Path: /scratch/app/oradata/ORA19C Creating Tablespace Tablespace Created Creating Role Roles Created Executing Grants Executing OBFM Grants Executing OBFM Grants Execution of table-scripts_main.sql started Execution of table-scripts_main.sql started Execution of table-scripts_main.sql completed Execution of table-scripts_main.sql started Execution of table-scripts_main.sql started Execution of table-scripts_main.sql completed Execution of obm_ object_scripts_main.sql completed Execution of obm_object_scripts_main.sql completed Execution of execute-seeds_main.sql started Execution of execute-seeds_main.sql started
Execution of obpa-seeds main.sql completed SUCCESSFULLY installed OBPM database Executed DIGK FW, CONFIG ALL, 0.sql successfully Executed DIGK FW, CONFIG USA, B.sql successfully Executed DIGK FW, CONFIG USA, D.sql successfully Executed DIGK FW, CONFIG USA, D.sql successfully Policy seeding execution processing

When the installation completes, the below message is displayed



Home



5. Installation using Silent Mode

This chapter describes how to run the OBAPI installer in silent mode.

What is silent-mode installation?

During installation in silent mode, the installation program reads the details for your configuration parameters (flavor; mode; passwords etc) from the environment variables (same session in which installer is executed) and installer.properties that you set before beginning the installation. The installation program does not display any configuration options during the installation process.

Steps for Silent-Mode Installation

- Download and extract the installer zip file (Base non localization version).
- Navigate to "<OBAPI INSTALLER DIR>/core/config"
- Open the "installer.properties" file to maintain key configurations for BASE ENTITY (OBDX_BU)
 **Refer to page 9 to 14 (step 4) for filling up installer.properties.
- Set the environment variables , as shown below

[devops@obdxwls OBDX Installer]\$ export FLAVOUR=OBPM
[devops@obdxwls OBDX_Installer]\$ export MODE=New
[devops@obdxwls OBDX_Installer]\$ export DB_SYS_PASSWORD=welcome1
[devops@obdxwls OBDX_Installer]\$ export SCHEMA_PASS=welcome1
[devops@obdxwls OBDX_Installer]\$ export DomainPassword=welcome1
[devops@obdxwls OBDX_Installer]\$ export EHMS_DATABASE_SYS_PASS=welcome1
[devops@obdxwls OBDX_Installer]\$ export EHMS_HOST_SCHEMA_NAME_PASS=welcome1
[devops@obdxwls OBDX_Installer]\$ export EHMS_SCHEMA_PASS=welcome1
[devops@obdxwls OBDX_Installer]\$ export DBAuthPassword=welcome1
[devops@obdxwls OBDX_Installer]\$ export LD_LIBRARY_PATH=/usr/lib/oracle/19.10/client64/lib/:\$LD_LIBRARY_PATH

Below parameters should be set as environment variables, depending on the Host system the installer should be executed.

Host	Parameter	Description	Example
	FLAVOUR	Flavour for installation UBS for Oracle FLEXCUBE Universal Banking 146.0.0.0 (OBAPI	export FLAVOUR=OBPM or export FLAVOUR=FCORE
Environment variables to set for flavor:UBSFC ORE		with UBS) FCORE for Oracle FLEXCUBE Core Banking 11.8.0.0.0 (OBAPI with FCORE)	



MODE	Mode of installation.	export MODE=New
	' New ' in-case of a fresh installation of OBAPI for the first run on server	or export MODE=Clean
	'Clean' in-case of an existing OBAPI installation that you want to overwrite OR in case of a previously failed installation or re- installation	
DB_SYS_PASSWORD	Sys user password of OBAPI database (Existing)	export DB_SYS_PASSWORD=obapi18 2sys
SCHEMA_PASS	Password for new schema on OBAPI database	export SCHEMA_PASS=obapi#182
DomainPassword	Password for Weblogic Administrator console	export DomainPassword=wlsadmn
EHMS_DATABASE_SY S_PASS	Sys user password of EHMS HOST database (Existing)	export EHMS_DATABASE_SYS_PASS =obapiehmssys
EHMS_HOST_SCHEM A_NAME_PASS ** Only required for	Password of existing EHMS HOST schema (Existing)	export EHMS_HOST_SCHEMA_NAME _PASS =obapiehmshost
UBS & OBPM Host. Ignore this parameter in-case of FCORE Host		
EHMS_SCHEMA_PASS	Password for new OBAPI EHMS schema on EHMS HOST database	export EHMS_SCHEMA_PASS=obapi1 82ehms



	DBAuthPassword	Password for new OBAPI Administrator user of OBAPI application (In-case of OUD as provider, password should similar to one used while user creation in OUD(or User Password field))	export DBAuthPassword=obapiadmn
	FLAVOUR	Flavour for installation 'OBAPI' for Third Party System 1.0 (OBAPI with THP)	export FLAVOUR=OBAPI
Environment variables to set for flavor:	Mode	Mode of installation. 'New' in-case of a fresh installation of OBAPI for the first run on server 'Clean' in-case of an existing OBAPI installation that you want to overwrite OR in case of a previously failed installation or re- installation	export MODE=New or export MODE=Clean
OBAPI (Third-party HOST)	DB_SYS_PASSWORD	Sys user password of OBAPI database (Existing)	export DB_SYS_PASSWORD= obapi182sys
	SCHEMA_PASS	Password for new schema on OBAPI database	export SCHEMA_PASS=obapi#182
	DomainPassword	Password for Weblogic Administrator console	export DomainPassword=wlsadmn



DBAuthPassword	Password for new OBAPI Administrator user of OBAPI application (In-case of OUD as provider, password should similar to one used while user creation in OUD(or User Password field))	export DBAuthPassword=obapiadmn
----------------	---	------------------------------------

Run the runInstaller.py file with '--silent ' argument along with '--base' option

[devops@obdxwls OBDX_Installer]\$ python3.8 runInstaller.py --silent

Installation Status

The status is displayed on the terminal to indicate the progress of the installation.

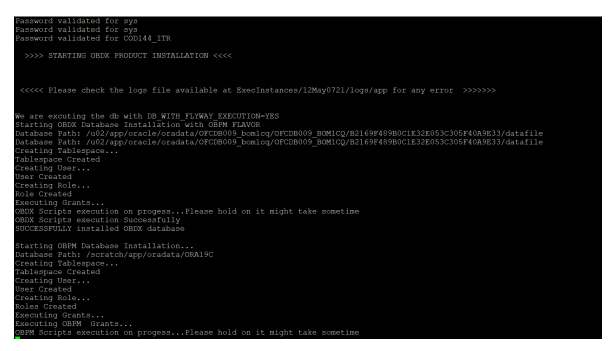
>>>> STARTING OBDX PRODUCT INSTALLATION <<<<
<<<<< Please check the logs file available at ExecInstances/12May0626/logs/app for any error >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
We are excuting the db with DB_WITH_FLYWAY_EXECUTION=NO Starting OBDX Database Installation with OBPM_FLAVOR
Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile
Creating Tablespace Tablespace Created
Creating User
User Created Creating Role
Role Created Executing Grants
Execution of clip master_script_main.sql started Execution of clip master script_main.sql completed
Execution of clip_constraints_main.sql started
Execution of clip_constraints_main.sql completed Execution of clip seeds executable main.sql started
Execution of clip_seeds_executable_main.sql completed SUCCESSFULX installed OBLV database
Starting OBPM Database Installation
Database Path: /scratch/app/oradata/ORA19C
Creating Tablespace Tablespace Created
Creating User User Created
Creating Role Roles Created
Executing Grants
Executing OBPM Grants Execution of table-scripts_main.sql started
Execution of table-scripts_main.sql completed Execution of ubs object scripts main.sql started
Execution of ubs_object_scripts_main.sql completed Execution of obpm_object_scripts_main.sql started
Execution of obpm_object_scripts_main.sql completed
Execution of execute-seeds_main.sql started

If DB_WITH_FLYWAY_EXECUTION set to NO

If DB_WITH_FLYWAY_EXECUTION set to YES



Installation using Silent Mode



When the installation completes, the below message is displayed



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6. Installer Verification

Each execution creates a new directory as <DDMonthHHMM> under <OBAPI INSTALLER DIR>/ExecInstances directory where installer execution logs as described below are stored.

Log Description	РАТН
Summarized Installer Activity Log	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/obapi_installer.log</ddmonthhhmm></obapi>
Summarized Database Logs	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/db/DB_installation.log</ddmonthhhmm></obapi>
Detailed OBAPI DB Logs per SQL file	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/db/OBAPI/OBAPI.log</ddmonthhhmm></obapi>
Detailed EHMS schema Logs per	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/db/<ehmshost>/<ehmshost>.log</ehmshost></ehmshost></ddmonthhhmm></obapi>
SQL file (specific to EHMS host system only)	<ehmshost> - values such as; FCORE; OBPM;</ehmshost>
	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/app/app_debug.log</ddmonthhhmm></obapi>
	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/app/domain.log</ddmonthhhmm></obapi>
	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/app/datasource.log</ddmonthhhmm></obapi>
	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/app/jms.log</ddmonthhhmm></obapi>
Weblogic Configuration Logs	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/app/deployment.log</ddmonthhhmm></obapi>
	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/db/Entitlement.log</ddmonthhhmm></obapi>
	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/db/Task.log</ddmonthhhmm></obapi>
Detailed OBAPI policy seeding logs	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/db/Dashboard_seed.log</ddmonthhhmm></obapi>



Installer Verification

	Note: Check for SEVERE keyword; If found refer to Troubleshot section to re-run the policy
	<obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/db/seedPolicies.log</ddmonthhhmm></obapi>
Policy seeding execution Log	Note: Should be empty if no errors during policy execution. In-case non-empty refer to Troubleshot section to re-run the policy

Check all the logs for any errors.

<u>Home</u>



7. Installer Scope

OBAPI Installer currently covers below activities:

Flavor: Third Party system (OBAPI with THP)

Flavor	Activity	Detailed Activity List	New Installation	Reinstall		
		Create Tablespace	\checkmark	NA		
		Create Schema and Role	\checkmark	$\sqrt{\text{(drop and recreate objects)}}$		
		Grants	\checkmark	\checkmark		
	OBAPI DB Setup	Load DB object (DDL's and DML's)	\checkmark	\checkmark		
		Compile Schema	\checkmark	\checkmark		
		Policy Seeding	\checkmark	\checkmark		
OBAPI with THP		Create and Configure AdminServer, Machine, Managed Server and Cluster	\checkmark	\checkmark		
	Weblogic Setup and Configuration	Configure NodeManager	\checkmark	\checkmark		
		Configure JDBC	\checkmark	\checkmark		
		JMS servers, Persistent stores and JMS Modules	\checkmark	\checkmark		
		Application Deployment	\checkmark	\checkmark		
		JTA	\checkmark	\checkmark		
		Enable Production Mode	\checkmark	\checkmark		
		Start AdminServer and NodeManager	\checkmark	\checkmark		
	OBAPI Configuration	Copy config files into OBAPI Installation Home	\checkmark	√ (Delete old and copy new from installer zip)		



Flavor	Activity	Detailed Activity List	New Installation	Reinstall
		Create Tablespace	\checkmark	NA
		Create Schema and Role		$\sqrt{(\text{drop and re-create objects})}$
		Grants	\checkmark	\checkmark
	OBAPI DB Setup	Load DB object (DDL's and DML's)		\checkmark
		Compile Schema	\checkmark	\checkmark
		Policy Seeding	\checkmark	\checkmark
		Create Tablespace	\checkmark	NA
OBAPI with FCORE		Create Schema and Role		$\sqrt{(\text{drop and re-create objects})}$
	EHMS DB Setup	Grants	\checkmark	\checkmark
		Load DB object (DDL's and DML's)		
FCORE		Compile Schema	\checkmark	\checkmark
		Create and Configure AdminServer, Machine, Managed Server and Cluster	\checkmark	\checkmark
	Weblogic Setup and Configuration	Configure NodeManager	\checkmark	\checkmark
		Configure JDBC	\checkmark	\checkmark
		JMS servers, Persistent stores and JMS Modules		\checkmark
		Application Deployment	\checkmark	\checkmark
		JTA	\checkmark	\checkmark
		Enable Production Mode	\checkmark	\checkmark



Flavor	Activity	Detailed Activity List	New Installation	Reinstall
		Start AdminServer and NodeManager	\checkmark	\checkmark
	OBAPI Configuration	Copy config files into OBAPI Installation Home	\checkmark	$\sqrt{(\text{Delete old and copy new from installer zip)}}$



	Flavor: Oracle FLEXCUBE Universal E	Banking with Oracle Banking	Payments (OBAPI with OBPM)
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Flavor	Activity	Detailed Activity List	New Installation	Reinstall
		Create Tablespace	\checkmark	NA
		Create Schema and Role		(drop and recreate objects)
		Grants	\checkmark	\checkmark
	OBAPI DB Setup	Load DB object (DDL's and DML's)		\checkmark
		Execute OBPM HOST specific scripts		\checkmark
		Compile Schema	\checkmark	\checkmark
		Policy Seeding	\checkmark	\checkmark
OBAPI		Create Tablespace	\checkmark	NA
	EHMS DB Setup	Create Schema and Role		(drop and recreate objects)
with OBPM		Grants	\checkmark	
(14.6.0.0.0 version)		Load DB object (DDL's and DML's)		\checkmark
		Compile Schema	\checkmark	\checkmark
		Create and Configure AdminServer, Machine, Managed Server and Cluster	1	\checkmark
	Weblogic Setup and Configuration	Configure NodeManager	\checkmark	
		Configure JDBC	\checkmark	\checkmark
		JMS servers, Persistent stores and JMS Modules	\checkmark	\checkmark
		Application Deployment	\checkmark	
		JTA	\checkmark	\checkmark
		Enable Production Mode		\checkmark



Flavor	Activity	Detailed Activity List	New Installation	Reinstall
		Start AdminServer and NodeManager	\checkmark	\checkmark
	OBAPI Configuration	Copy config files into OBAPI Installation Home	\checkmark	$\sqrt{(\text{Delete old and copy new from installer zip)}}$

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8. Post Installation Steps

Outbound credential mappings

Login Weblogic Admin Console. Click on Deployments.

Change Center	🙆 Home Log Out Preferences 🔤 Record Help	Q	Welcome, weblogic Connected to: 0						
View changes and restarts	Home >Summary of Deployments >com.ofss.digx.app.co Deployments >com.ofss.digx.connector.rar >Summary of	Home > Summary of Deployments > com.ofss.digx.connector > Roles > com.ofss.digx.connector.rar > Summary of Deployments > com.ofss.digx.connector.rar > Roles > Summary of Deployments > com.ofss.digx.connector.rar > Summary of Deployments > com.ofss.digx.connector.rar > Roles > Summary of Deployments > com.ofss.digx.connector.rar > Summary of Deployments > com.ofss.digx.connec							
Click the Lock & Edit button to modify, ac delete items in this domain.	dd or Home Page	Home Page							
Lock & Edit	- Information and Resources								
Release Configuration	Helpful Tools	General Information							
omain Structure	 Configure applications 	 Common Administration Task Descriptions 							
	 Configure GridLink for RAC Data Source 	 Read the documentation 							
BDX_INS_TEST Domain Partitions	Configure a Dynamic Cluster	 Ask a question on My Oracle Support 							
Environment	 Recent Task Status 	Recent Task Status							
Deployments									
Services Security Realms	Oracle Enterprise Manager								
-Interoperability	- Domain Configurations								
Diagnostics	Domain	Resource Group Templates	Interoperability						
	Domain	 Resource Group Templates 	WTC Servers						
			Jolt Connection Pools						
	Domain Partitions	Resource Groups							
	Domain Partitions	Resource Groups	Diagnostics						
low do I	Partition Work Managers		Log Files						
0w 00 1		Deployed Resources	Diagnostic Modules						
Search the configuration	Environment	Deployments	 Built-in Diagnostic Modules 						
Use the Change Center	Servers		Diagnostic Images						

Click on com.ofss.digx.connector

Click on Security Tab > Outbound Credential Mappings

ORACLE WebLogic Server Adm	ministratior	Console 14	4.1.1								
Change Center	🔒 Home Log Out: Preferences 📈 Record Help						come, weblogic	Conr			
View changes and restarts	Home	Home >Summary of Deployments >com.ofss.dgx.connector >Roles >Summary of Deployments									
Click the Lock & Edit button to modify, add or delete items in this domain.	Summa	Summary of Deployments									
Lock & Edit	Config	Configuration Control Monitoring									
Release Configuration	This	This page displays the list of Java EE applications and standalone application modules installed to this domain.									
Domain Structure	You can update (redeploy) or delete installed applications and modules from the domain by selecting the checkbox next to the application name and then using the con								:ontrol		
OBDX211TEST1	To install a new application or module for deployment to targets in this domain, click Install .										
Services Security Realms	Customize this table										
	Deployments										
- Diagnosico	Install Update Delete							Showing 1 to 10			
		Name 🊕					State	Health	Туре	Targets	Dej
		orm.ofss.	digx.connector				Active	🖋 ОК	Resource Adapter	obdx_cluster	0
		🗄 🥫 digx-ad	ccess				Active	🖋 ОК	Web Application	obdx_cluster	100
How do I		🗄 🥫 digx-ad	ccount				Active	🖋 ОК	Web Application	obdx_cluster	100
How do I 🛛		🗄 🥫 digx-a	ccount				Active	🖋 ОК	Web Application	obdx_cluster	100



Post Installation Steps

ORACLE WebLogic Server Adr	ministration C	Console 14.1.1								
Change Center	🙆 Home	🔒 Home Log Out Preferences 🔤 Record Help								
View changes and restarts	Home >Summary of Deployments >com.ofss.digx.connector >Roles >Summary of Deployments >com.ofss.digx.connector >Roles >com.ofss.dig							>Roles >com.ofss.dig)		
Click the Lock & Edit button to modify, add or delete items in this domain.	Settings f	for com.ofss.digx	connector							
Lock & Edit	Overview	Deployment Pla	n Configuration	Security	Targets	Control	Testing	Monitoring	Notes	
Release Configuration	Roles	Policies Outbou	nd Credential Ma	ppings Ir	nbound Princi	pal Mappin	gs Princ	ipals		
Domain Structure OBDX211TEST1 -Environment -Deployments -Security Realms -Interoperability -Diagnostics	credent for this Custon Outbou		outbound connectio			dapter, or s		ticular outbour	Outbo	System (EIS) to which ial mappings for individu

Click on New

ORACLE WebLogic Server Ad	ministration C	onsole 14.1.1								
Change Center	🟦 Home	Log Out Pref	erences 🔤 Record	Help		Q				
View changes and restarts	Home >S	Home >Summary of Deployments >com.ofss.digx.connector >Roles >Summary of Deployments >com.ofss.digx.connector >Roles								
Click the Lock & Edit button to modify, add or delete items in this domain.	Settings for	or com.ofss.d	igx.connector							
Lock & Edit	Overview	Deployment	Plan Configuration	Securit	y Targets	Control	Testing	Monitoring	Notes	
Release Configuration	Roles	Policies Out	oound Credential Ma	ppings	Inbound Princ	ipal Mapping	s Princij	pals		
OBDX211TEST1	credentia for this r Custom									
WES User C							Outbo	und Connection		
	There are no items to display									
	New	Delete								
How do I										

Select ra/DIGXConnectorAES > Next

	1		Communication of the second se	ax.connector.rar >Roles >Summary of Deployments >com.ofss.diax.connector.rar >Summary of Environment >Summary of						
View changes and restarts		Depl	pyments >com.ofss.digx.app.connector >5	gx.connector.rar > Koles > Summary or Deployments > com.orss.orgx.connector.rar > Summary or Environment > Summary or ummary of Deployments > com.ofss.digx.connector.rar						
Click the Lock & Edit button to modify, add or delete items in this domain.		Creat	a New Security Credential Mappi	ng						
Lock & Edit Release Configuration		Bac	Next Finish Cancel							
Domain Structure OBDX_INS_TEST BDDomain Partitions		Wh	ch Outbound Connection Pool would y	ou like the credential map to be associated with? Selecting Resource Adapter Default will configure the credential mapping for all Outbound Each Outbound Connection Pool can then configure themselves to override these credentials.						
Environment		🖗 Cu	stomize this table							
Deployments Services		Cre	ate a New Security Credential Map	Entry for:						
Security Realms				Showing 1 to 10 of 11 Previous						
Interoperability Diagnostics			Outbound Connection Pool 🚕							
			ra/DIGXConnectorAES							
			ra/DIGXConnectorAPNS							
			ra/DIGXConnectorBIREPORTS							
			ra/DIGXConnectorFCM							
How do I			ra/DIGXConnectorFILEUPLOAD							
			ra/DIGXConnectorGENERICREST							
Create outbound credential mappings			ra/DIGXConnectorIPM_OBDX_BU							
System Status	-		ra/DIGXConnectorIPM_OBDX_BU1							
	1		ra/DIGXConnectorJWTOKEN							
Health of Running Servers as of 10:57 AM			ra/DIGXConnectorMERCHANT							



Select "Default User" > Next

View changes and restarts	Home >Summary of Deployments >com.ofss.digr.connector.rar >Roles >Summary of Deployments >com.ofss.digr.connector.rar >Summary of Environment >Summary of Deployments >com.ofss.digr.connector.rar >Summary of Deployments >com.ofss.digr.connector.rar
Click the Lock & Edit button to modify, add or delete items in this domain.	Create a New Security Credential Mapping
Lock & Edit Release Configuration	Back Next Finish Cancel WebLogic Server User
Domain Structure OBDX_INS_TEST Domain Partitions Domain Partitions	Select the WebLogic Server user that you would like to map an EIS user to. Selecting 'User for creating initial connections' will configure the user that will be used for creating connections when the resource adopter is first started. Selecting 'Default User' will configure the user that will be used as the default for any authenticated vebLogic Server does not have a credential mapping specificity for them. Selecting 'User for unauthenticated user' will configure the user that will be used for any authenticated vebLogic Server you select 'Configured User' you must type in the WebLogic Server user that you are configuring. This user must be a configured WebLogic Server user.
Deployments Services Security Realms Interoperability	User for creating initial connections end end
Diagnostics	O Unauthenticated WLS User
	Ornfigured User Name
	WebLogic Server User Name:
How do I	Back Next Finish Cancel
Create outbound credential mappings	
System Status	
Health of Running Servers as of 10:59 AM	

Enter "EIS User Name" should be set to AES_KEY

Enter "EIS Password" $\,$. Password should be any 16 characters.

Change Center	🕜 Home Log Out Preferences 🔤 Record Help
View changes and restarts	Home >Summary of Deployments >com.ofss.digx.connector >Roles >Summary of Deployments >com.ofss.digx.connector >Role
Click the Lock & Edit button to modify, add or delete items in this domain.	Create a New Security Credential Mapping
Lock & Edit	Back Next Finish Cancel
Release Configuration	EIS User Name and Password
Domain Structure OBDX211TEST1	Configure the EIS User Name and Password that you would like to map the WebLogic Server User to: * Indicates required fields
Deployments	Enter the EIS User Name:
Services Security Realms Interoperability	* EIS User Name:
Diagnostics	Enter the EIS Password:
	* EIS Password:
	* Confirm Password:
How do I	Back Next Finish Cancel

Click 'Finish'

Back Next Finish Cancel	
EIS User Name and Password	
Configure the EIS User Name and Password that you would like to map the WebLogic Server User to:	
* Indicates required fields	
Enter the EIS User Name:	
* EIS User Name:	AES_KEY
Enter the EIS Password:	
* EIS Password:	
* Confirm Password::	•••••
Back Next Finish Cancel	



Check AES_KEY mapping is created successfully.

Customize this table		
Outbound Credential Mappings		
New Delete		
🔲 WLS User 🗞	EIS User	Outbound Connection Pool
Default	AES_KEY	ra/DIGXConnectorAES
New Delete		

Configuring the Connector Credential Store

This step is required to setup the encryption key required for encryption of certain sensitive data within the OBAPI application.

For more information, refer the Oracle Banking APIs Connector Credential Store Guide.pdf

Functionality / Module	OutBound Connection Pool Name
VAM	ra/DIGXConnectorOBVAM

Fileupload with UBS

Refer below document for File upload configuration with UBS

• Oracle Banking APIs File Upload Report Configuration

Origination with OBO

Refer below document (section 5 and 6) for enabling Origination with OBO

• Oracle Banking APIs OBO Mid-Office and Third Party Setup and Configuration Guide

Trade Finance (LC and BG) with OBTFPM

Refer below document for enabling 'Letter Of Credit' issuance and 'Bank Guarantee' issuance with Oracle Banking Trade Finance Management.

Oracle Banking Mid-Office Product Setup and Configuration Guide

<u>OHS</u>

OHS server needs to be configured for all FLAVOR's as a mandatory activity.

To configure OHS server follow steps mentioned in below document before proceeding further.

Oracle Banking APIs OHS User Interface Configuration



Feedback module:

In order to enable Scale (Rating) icons please refer the section **Creating Procedure** of **Oracle Banking APIs Content Upload Guide** user manual.

	Mandatory deployment					
Sr No	Module	Description				
1	digx-alerts	Alerts configuration and management				
2	digx-approval	Transaction approvals for admin and corporate business user				
3	digx-audit	Audit logging for all transactions				
4	digx-auth	Login authentication & oAuth functionality				
5	digx-brand	Brand Management				
6	digx-common	Common REST APIs used across all modules like enumerations				
7	digx-config	System configuration & dashboard management				
8	digx-cutoff	Transaction cutoff management				
9	digx- eurekaserver	Service registration of modules				
10	digx-finlimit	Limits Maintenance and Utilization				
11	digx-login	Manages user login and logout functionality				
12	digx-me	Multientity management				
13	digx-party	Party management				
14	digx-security	Authorization and Authentication management				
15	digx-shared-libs	Common framework libraries shared across all modules				
16	digx-sms	User & Credential management				
17	digx-user	User profile management				
18	digx-account	Accounts framework				
19	digx-dda	Demand deposits				
20	digx-connector	Weblogic connector to store secure information / credetials				

WAR deployments and dependencies

	Optional WAR deployment					
Sr. No	War	Dependent Modules	Functionality			
1	digx-access		Account and transaction access management for party and user			
2	digx-oauth		oAuth Maintenance			
3	digx-accountaggregation		Account aggregation feature allows retail users to link their external bank accounts to OBAPI.			



4	digx-accountrelationship		To set up the transaction access logic for Bank's retail customers from OBAPI based on their account -mode of operation or
5	digx-analytics		relationship. Capturing UI events for analytics
6	digx-associatedparty	digx-content	Associated Party
		digx-scf	Management for corporate user
7	digx-berlinaisp	digx-obc	Berlin Open Banking Accounts
8	digx-berlinpiisp	digx-obc	Berlin Open Banking Funds Confirmation
9	digx-berlinpisp	digx-obc	Berlin Open Banking Payments
10	digx-budget	digx-common	Budget management
		digx-payment	for retail user
		digx-spendanalysis	
11	digx-bulkadmin		File upload maintenances for admin
12	digx-bulkcms	digx-bulkadmin	File upload in Cash management for corporate user
13	digx-bulkinvoice	digx-bulkadmin	File upload in Invoice management for corporate user
14	digx-bulkpayment	digx-bulkadmin	File upload in Payments for corporate user
15	digx-bulkscf	digx-bulkadmin	File upload in Supply chain finance for corporate user
16	digx-bulktradefinance	digx-bulkadmin digx-tradefinance	File upload in Trade finance for corporate user
17	digx-bulkvam	digx-bulkadmin digx-vam	File upload in Virtual account management
18	digx-card	digx-payment digx-dda digx-location	for corporate user Credit card operations for retail user
19	digx-chatbot		Chatbot functionality for retail and corporate user
20	digx-cms	digx-associatedparty digx-dda digx-forexdeal digx-invoice digx-pm	Cash management module for corporate user



		digx-vam	
21	digx-collaboration	digx-content	Mailers are information or messages published by the Bank, to communicate about the Bank's Products, services and other information to its users.
22	digx-content		File document upload , read and deletion related operation by retail, corporate and admin users.
23	digx-creditfacility	digx-processmanagement digx-content	Credit facility module for corporate user
24	digx-ebpp	digx-dda digx-account digx-content digx-location digx-card	Electronic bill payments for retail user
25	digx-extxfacesimulator		Simulator for Third Party Host Implementation
26	digx-feedback	digx-security	Feedback module for retail and corporate user
27	digx-forexdeal	digx-payment digx-pm	Forex deal for corporate user
28	digx-goal	digx-common digx-content digx-payment digx-dda	Goal module for retail user
29	digx-insight		Provides insight to retail user according to his activities
30	digx-invoice	digx-associatedparty digx-cms digx-scf	Invoice management module for corporate user
31	digx-liquiditymanagement	digx-forexdeal	Liquidity management module for corporate user
32	digx-loan	digx-dda digx-location digx-payment	Loan module for retail and corporate user
33	digx-loanapplication	digx-loan digx-account digx-content digx-creditfacility digx-processmanagement	Loan origination module for corporate user



34	digx-location		Location module for retail and corporate user
35	digx-mobile		Mobile module
36	digx-nlp	digx-content digx-invoice digx-scf	Enables corporate users to perform operations like Automatic Invoice Creation and Automatic Purchase Order Creation in Invoice Management and Supply Chain Finance.
37	digx-obc		Openbanking Fine Graining Of Consent
38	digx-origination	digx-content digx-payment digx-td digx-dda digx-config digx-common digx-user	Origination module for retail user
39	digx-payment	digx-forexdeal digx-party digx-location digx-pm digx-content digx-vam digx-social digx-wallet	Payments module for retail and corporate user
40	digx-pm		Product maintenance related operations
41	digx-processmanagement		
42	digx-report	digx-security digx-user digx-sms digx-payment digx-party digx-dda	Report module for retail anc corporate user
43	digx-rewards		Rewards module for retail user
44	digx-scf	digx-associatedparty digx-invoice digx-pm	Supply chain finance module for corporate user
45	digx-smsbanking		SMS banking
46	digx-social		Twitter Payments
47	digx-spendanalysis	digx-dda digx-payment	Spend analysis module for retail user
			1



		digx-content	Service request module
49	digx-td	digx-dda	Term deposit module
		digx-location	for retail and corpoarte
		digx-payment	user
50	digx-tradefinance	digx-content	Trade finance module
		digx-creditfacility	for corporate user
		digx-dda	
		digx-forexdeal	
51	digx-ukaisp	digx-obc	UK Open Banking Accounts
52	digx-ukcbpii	digx-obc	UK Open Banking Funds Confirmation
53	digx-ukpisp	digx-obc	UK Open Banking Payments
54	digx-vam	digx-location	Virtual account
		digx-account	management for corporate user
55	digx-wallet	digx-payment	Wallet module for retail
		digx-dda	user
		digx-sms	
56	digx-wm	digx-party	Wealth management
		digx-pm	module for retail user
		digx-user	
		digx-dda	



9. OBAPI Logging Configuration

Logging Configuration in WebLogic Standard Edition

WebLogic converts the **java.util.logging** levels into WebLogic Logging Levels when we use Platform Loggers. Refer Table (Fig-A) for Logging Level conversion. (**Case Sensitive**)

To change the logging level at package level in OBAPI Application can be achieved with below Steps

- 1. Go to the OBAPI Application Server à Click Logging
- Go to Advance and set the values in Platform Loggers Levels as per the Package level logging requirements.
 e.g. To set the logging level for package <bankcode>.com.ofss.fc and com.ofss.digx
 - i. <bankcode>.com.ofss.fc=Info
 - ii. com.ofss.digx=Error
- 3. Save and Restart the server

JAVA	WebLogic
SEVERE	Error
WARNING	Warning
INFO	Info
CONFIG	Debug
FINE	Debug
FINER	Trace
FINEST	Trace

(Fig-A)

Configuration Protocals Logging Debug Monitoring Control Deployment	its Services Security Notes	
General HTTP Data Source Diagnostic Images		
Save		
Use this page to define the general logging settings for this server.		
n Ing file name:	logs/obdx_server1.log	The name of the file that stores current log messages. Usually it is a computed value based on the name of the parent of this Millean. For exemple, for a server log, it is SERVER_IMAME.log. More Info
- Rotation		
👸 Rotation type:	By Size 🗸	Citteria for moving old log messages to a separate file. Here Info
Rotation file size:	5000	The size (1 - 2107)50 kilokytes) that triggers the server to move log messages to a separate file. The default is 500 kilokytes. After the log file neaches the specified minimum size, the next time the server checks the file size, it will resume the current log file as (SEVER) UNER Segment and create a new one to store subsequent messages. (Sequers that you specify a file notation type of Size.) More Sefa
Begin rotation time:	00.00	Determines the start time (hour and minute) for a time-based rotation sequence. More info
Rotation interval:	24	The interval (in hours) at which the server saves old log messages to another file. (Requires that you specify a file rotation type of TEME.) More Info
✓ Limit number of retained files		Indicates whether to limit the number of log files that this server instance creates to store old messages. (Requires that you specify a file rotation type of SIZE orTINE.) Hore Info
Files to retain:	100	The maximum number of log files that the server creates when it rotates the log. This number does not include the file that the server uses to store current messages. (Requires that you enable Number of Files Limited.) More Info
C Log file rotation directory:		The directory where the rotated log files will be stored. By default the rotated files are stored in the same directory where the log file is stored. More Info
at Rotate log file on startup		Specifies whether a server rotates its log file during its startup cycle. The default value in production mode is faise. More Info
- V Advanced		
Date Format Pattern:	MMM d, yyyy h:mm:ss,SSS a z	The date format pattern used for rendering dates in the log. The DateFormatPattern string conforms to the specification of thejava.text.SimpleDateFormat dass. Here Info
Hinimum severity to log:	Info V	The minimum severity of log messages poing to all log destinations. More Infs
Clagger severity properties: Nol.con.ofs.fc.info con.ofs.tror (6)		The indiparties of the different tager execution logid by sense. The values are use of the problem Soverty strings sawaly Emergency, Alex, Celled, Error, Warmen, Nolex, July, Belleng, Tages. Nate 316
	Second TTTP Second Dependencies Second Dependencies Second Dependencies Second Dependencies Second Dependencies Second Dependencies Second Dependencies Second Dependencies Second Second Second Second	



10. OBAPI Product Verification

Start managed server and verify all deployed applications are in Active state (as shown below).

Modulewise deployment wars status

🔲 🗄 👩 digx-card

🔲 🗄 🐻 digx-cms

🗆 🗉 🐻 digx-chatbot

🔲 🗄 高 digx-collaboration

🔲 🗄 👼 digx-common

🔲 🗉 🐻 digx-config

🔲 🗉 🐻 digx-content

🔲 🗄 🐻 digx-cutoff

🗌 🗄 🐻 digx-dda

🔲 🗉 🐻 digx-creditfacility

Ins	Install Update Delete Showing 1 to 78 of 78 Previous Next							
	Name 🏟	State	Health	Туре	Targets	Deployment Order		
	Com.ofss.digx.connector	Active	🖋 ок	Resource Adapte	r obdx_server1	0		
	🖻 🦲 digx-access	Active	🖋 ок	Web Application	obdx_server1	100		
	€ 🐻 digx-account	Active	🖋 ок	Web Application	obdx_server1	100		
		Active	🖋 ОК	Web Application	obdx_server1	100		
		Active	🖋 ок	Web Application	obdx_server1	100		
	E odigx-accountrelationship	Active	🖋 ок	Web Application	obdx_server1	100		
	et alignments	Active	🖋 ок	Web Application	obdx_server1	100		
	E j digx-analytics	Active	🖋 ок	Web Application	obdx_server1	100		
	E j digx-approval	Active	🖋 ок	Web Application	obdx_server1	100		
	E j digx-audit	Active	🖋 ок	Web Application	obdx_server1	100		
	E j digx-auth	Active	🖋 ок	Web Application	obdx_server1	100		
	digx-berlinaisp	Active	🖋 ОК	Web Application	obdx_server1	100		
	e digx-berlinpiisp	Active	🖋 ок	Web Application	obdx_server1	100		
	E j digx-berlinpisp	Active	🖋 ок	Web Application	obdx_server1	100		
	E adigx-brand	Active	🖋 ок	Web Application	obdx_server1	100		
	■ ■ ■ diax-budget	Active	🖋 ОК	Web Application	obdx_server1	100		
	🗷 间 ugx-buaget	Active	▼ UK	wed Application	opax_server1	100		
	Image: Stranger Image: Stranger Image: Stranger	Active	✓ ок	Web Application	obdx_server1	100		
		Active	✓ ок	Web Application	obdx_server1	100		
			✓ ОК					
	😢 💽 digx-bulkcorporateloan	Active		Web Application	obdx_server1	100		
	€ i digx-bulkebpp	Active	🖋 ОК	Web Application	obdx_server1	100		
	digx-bulkpayment	Active	🖋 ОК	Web Application	obdx_server1	100		
	digx-bulktradefinance	Active	🖋 ОК	Web Application	obdx_server1	100		
	🕈 🥫 digx-bulkvam	Active	🖋 ок	Web Application	obdx_server1	100		

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Web Application

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E idigx-location	Active	🖋 ок	Web Application	obdx_server1	100
🗄 🥫 digx-login	Active	🖋 ок	Web Application	obdx_server1	100
🗄 🥫 digx-me	Active	🖋 ок	Web Application	obdx_server1	100
🗄 🥫 digx-mobile	Active	🖋 ок	Web Application	obdx_server1	100
🗄 👩 digx-oauth	Active	🖋 ок	Web Application	obdx_server1	100
🗄 👩 digx-obc	Active	🖋 ок	Web Application	obdx_server1	100
🗄 🥫 digx-obc	Active	🖋 ОК 🛛	Web Application d	bdx_server1	100
digx-origination	Active	🖉 ОК 🛛	Web Application d	bdx_server1	100
🗈 📵 digx-party	Active	🖋 ОК 🛛	Web Application c	bdx_server1	100
🗄 🧃 digx-payment	Active	🖋 ОК	Web Application c	bdx_server1	100
🖻 🦲 digx-pm	Active	🖋 ОК	Web Application d	bdx_server1	100
€ 👩 digx-processmanagement	Active	🖋 ОК	Web Application d	bdx_server1	100
🖻 🦲 digx-report	Active	🖉 ОК	Web Application of	bdx_server1	100
	Active	🖉 ОК	Web Application	bdx_server1	100
🗄 🦲 digx-scf	Active	🖋 ок 🛛	Web Application	bdx_server1	100
🗄 🦲 digx-scfcm	Active	🖋 ОК	Web Application d	bdx_server1	100
digx-security	Active	🖋 ОК	Web Application d	bdx_server1	100
odigx-shared-libs (22.1.0.0.0,2539)	Active	1	Library A	AdminServer, obdx_server1	0
🗄 🦲 digx-sms	Active	🖋 ОК	Web Application d	bdx_server1	100
digx-smsbanking	Active	🖋 ОК	Web Application d	bdx_server1	100
🗄 🦲 digx-social	Active	🖋 ОК	Web Application d	bdx_server1	100
digx-spendanalysis	Active	🗸 ок	Web Application d	bdx_server1	100
🗈 🦲 digx-sr	Active	🖋 ОК 🛛	Web Application d	bdx_server1	100
🗄 🐻 digx-td	Active	🖋 ОК 🔤	Web Application d	bdx_server1	100

😢 🦲 digx-ebpp	Active	🖋 ок	Web Application	obdx_server1	100
digx-eurekaserver	Active	🖋 ок	Web Application	obdx_server1	100
e 👩 digx-feedback	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🥫 digx-finlimit	Active	🛩 ок	Web Application	obdx_server1	100
e 👩 digx-forexdeal	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🥫 digx-gcif	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🥫 digx-goal	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🐻 digx-insight	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🥫 digx-liquiditymanagement	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🛅 digx-loan	Active	🖋 ок	Web Application	obdx_server1	100
e 👩 digx-loanapplication	Active	🖋 ок	Web Application	obdx_server1	100
e adigx-location	Active	🛩 ок	Web Application	obdx_server1	100
🖻 🥫 digx-login	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🐻 digx-me	Active	🖋 ок	Web Application	obdx_server1	100
🖻 🥫 digx-mobile	Active	🖋 ок	Web Application	obdx_server1	100
🖻 👩 digx-oauth	Active	🖋 ок	Web Application	obdx_server1	100
🖭 🚍 digx-obc	Active	🖋 ок	Web Application	obdx server1	100

OBAPI Product Verification

	_ () agr and	neure		The or opplication	obun_ocrecia	100		
	E odigx-smsbanking	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🦲 digx-social	Active	🖋 ок	Web Application	obdx_server1	100		
	e 👩 digx-spendanalysis	Active	🖋 ок	Web Application	obdx_server1	100		
	😢 🥫 digx-sr	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-td	Active	🖋 ок	Web Application	obdx_server1	100		
	🗈 🥫 digx-tncmaintenance	Active	🖋 ок	Web Application	obdx_server1	100		
	🗈 🥫 digx-tradefinance	Active	🖋 ок	Web Application	obdx_server1	100		
	e digx-ubsnotification	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-ukaisp	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-ukcbpli	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-ukpisp	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-user	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-vam	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-wallet	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🐻 digx-wizard	Active	🖋 ок	Web Application	obdx_server1	100		
	🗄 🥫 digx-wm	Active	🖋 ок	Web Application	obdx_server1	100		
Inst	Install Update Delete Showing 1 to 78 of 78 Previous Next							

Domainwise deployment wars status

Dep	oyments					
Ins	tall Update Delete	1			Showing 1 to 29	of 29 Previous Ne:
	Name 🚕	State	Health	Туре	Targets	Deployment Order
	Scom.ofss.digx.connector	Active	🖋 ОК	Resource Adapter	OBDX211TEST1	0
	🗈 🥫 digx-admin	Active	🖋 ок	Web Application	OBDX211TEST1	100
	😢 间 digx-auth	Active	🖋 ок	Web Application	OBDX211TEST1	100
	😢 🥫 digx-bulkadmin	Active	🖋 ок	Web Application	OBDX211TEST1	100
	e 👩 digx-bulkcms	Active	🖋 ок	Web Application	OBDX211TEST1	100
	et 👩 digx-bulkcorporateloan	Active	🖋 ок	Web Application	OBDX211TEST1	100
	et 👩 digx-bulkebpp	Active	🖋 ок	Web Application	OBDX211TEST1	100
	🗈 🥫 digx-bulkpayment	Active	🖋 ок	Web Application	OBDX211TEST1	100
	🗄 🥫 digx-bulkscfcm	Active	🖋 ок	Web Application	OBDX211TEST1	100
		Active	🖋 ок	Web Application	OBDX211TEST1	100
	🗷 🥫 digx-bulkvam	Active	🖋 ок	Web Application	OBDX211TEST1	100
	€ odigx-cms	Active	🖋 ок	Web Application	OBDX211TEST1	100
	E odigx-common	Active	🖋 ок	Web Application	OBDX211TEST1	100
	€ j digx-corporateloan	Active	🖋 ок	Web Application	OBDX211TEST1	100
	€ odigx-creditfacility	Active	🖋 ок	Web Application	OBDX211TEST1	100
	🖻 🥫 digx-edx	Active	🖋 ок	Web Application	OBDX211TEST1	100

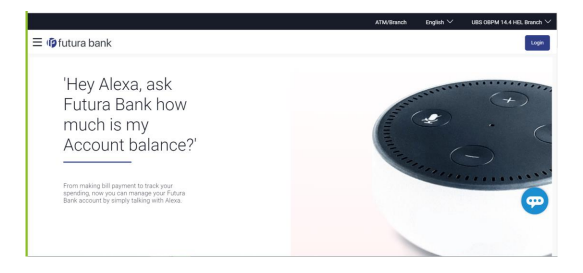


	🗄 👵 digx-edx	Active	🖋 ОК	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-eurekaserver	Active	🖋 ок	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-infra	Active	🖋 ОК	Web Application	OBDX211TEST1	100	
	🗈 🥫 digx-liquiditymanagement	Active	🖋 ок	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-loanapplication	Active	🖋 ОК	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-payments	Active	🖋 ок	Web Application	OBDX211TEST1	100	
	😢 🥫 digx-pfm	Active	🖋 ок	Web Application	OBDX211TEST1	100	
	🛨 🥫 digx-pm	Active	🖋 ОК	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-retail	Active	🖋 ок	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-scf	Active	🖋 ок	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-scfcm	Active	🖋 ок	Web Application	OBDX211TEST1	100	
	ngdigx-shared-libs (22.1.0.0.0,2546)	Active		Library	AdminServer, OBDX211TEST1	0	
	🗄 🥫 digx-tradefinance	Active	🖋 ОК	Web Application	OBDX211TEST1	100	
	🗄 🥫 digx-vam	Active	🖋 ок	Web Application	OBDX211TEST1	100	
Inst	nstall Update Delete Showing I to 29 of 29 Previous Next						

To verify the installation, launch below URL

http://<OHS server ip or hostname>:<OHS port>

Check if the page loads successfully.



Day1 Configuration

Universal Banking Solution (OBAPI with UBS)

Refer below document (Section 3. System Configuration) for Day1 configuration required for integration with UBS

Oracle Banking APIs System Configuration

Once day1 is completed, application is available for end-user transactions.

Note: Post Day1 restart of Managed server is mandatory

Third Party System (OBAPI with THP)

Refer below document (Section 5. System Configuration – Host System as Third Party) for Day1 configuration required for integration with Third-party System

Oracle Banking APIs System Configuration

Once day1 is completed, application is available for end-user transactions.

Note: Post Day1 restart of Managed server is mandatory

Chat Bot Configuration:

Refer below document for Chat Bot configuration.

Oracle Banking APIs Chatbot Configuration

Mobile Application Builder:

Refer below documents for Mobile Applications build and setup.

Oracle Banking Digital Experience Mobile Application Builder-Android

Oracle Banking Digital Experience Mobile Application Builder-iOS

Mid Office Configuration:

Refer below document for Mid Office Configurations i.e. Trade Finance, Corporate Lending.

Oracle Banking Mid-Office Product Setup and Configuration Guide.



Account Uniqueness Configuration:

Some core banking systems support same account number in multiple branches within the entity. OBAPI has support for such core banking systems. However, the configuration is not enabled by default. In case the Bank has core banking system which supports and provides same account numbers across multiple branches, the following scripts should be executed per entity for enabling the support.

```
Insert into DIGX_FW_CONFIG_ALL_0 (PROP_ID, PREFERENCE_NAME, PROP_VALUE,
DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY,
LAST_UPDATED_DATE)
values
('obapi.host.account.uniqueness','ExtSystemsConfig','BRANCH','<ENTITY_ID>','ofss
user',sysdate,'ofssuser',sysdate);
Insert into DIGX_FW_CONFIG_ALL_0 (PROP_ID, PREFERENCE_NAME, PROP_VALUE,
DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY,
LAST_UPDATED_DATE)
values
('obapi.host.accountbranch.delimiter','ExtSystemsConfig','@~','<ENTITY_ID>','ofs
suser',sysdate,'ofssuser',sysdate);
```

Note: Please ensure that <ENTITY_ID> has been replaced with correct Entity ID for the corresponding entity.



11. Multi Entity

To add entity to existing OBAPI with supported host system follow below steps.

- Add entity through OBAPI Web application, using
 - > User Manual Oracle Banking APIs System Configuration User Manual
- In case of OBTFPM integration, following document should be referred.
- Oracle Banking Mid-Office Product Setup and Configuration Guide Running OBAPI installer

Ensure that Managed server should be down and Admin server should be running state.

Ensure ORACLE_HOME, JAVA_HOME variable are set and their binaries are available in PATH variable before proceeding.

Login with OS user which was used to perform OBAPI software installation (or has ownership on Oracle Weblogic home directory)

Ensure OBAPI installation details (OBAPI DB; WLS etc) are maintained in installer.properties and user running the installer has read-write permissions.

- From your terminal navigate to <OBAPI INSTALLER DIR>
- Enter the following command

python3 runInstaller.py

Select installation type as 'New Entity Creation'

Below screen will appear after selecting add entity



Enter below information:

- Entity code which has been added from screen
- OBAPI schema password



If an entity code belongs to UBS / OBPM host following screen (below screenshot are for OBPM ; for UBS same input are required) will appear:

»
Enter the OBEM DB port :
»
Enter the OBIM SID :
»
Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :
»
Enter the username with 'sys' privileges :
Enter password for the user with sys privileges :
Enter existing weblogic admin password :
»
Use (†/i) keys to navigate between questions and press 'enter' after editing them
Enter the OBEM DB hostname :
>>whf00jml8in.oracle.com
Valid.
Enter the OBFM DB port :
Enter the OBEM DB port : >>1522
Enter the OBEM DB port : >>1522 Valid.
Enter the OBFM SID :
Enter the OBEM DB port : >>1522 Valid.
Enter the OBEM DB port : >>1522 Valid. Enter the OBEM SID : >>oral@c.in.oracle.com
Enter the OBEM DB port : >>1522 Valid. Enter the OBEM SID : >>oral9c.in.oracle.com Valid.
Enter the OBEW DB port : >>1522 Valid. Enter the OBEW SID : >>oral9c.in.oracle.com Valid. Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :
Enter the OBEM DB port : >>5522 Valid. Enter the OBEM SID : >>oral@c.in.oracle.com Valid. Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) : >>TBS_DIR
Enter the OBEM DB port : >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Enter the OBFM DB port : >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Enter the OBFM DB port :

Enter below details:

- Hostname of the database host server
- Port of the database host server
- Host database Service Name
- Oracle directory name in which you want the database datafile (dbf) to be created. Enter only the name NOT the path.
- Username with 'sys' privileges
- SYS privilege user password where UBS schema would be created
- Weblogic console administrator user password



Enter the existing OBFM host schema name :
Enter the password for existing OBFM host schema :
Enter new OBPM BlAl schema name :
Enter new schema password :
Enter country code :

Enter below details:

- EXISTING Host schema name
- Password for EXISTING schema
- Complete EHMS (HostInterface) schema name you want installer to create as new schema
- Password for New schema
- Country Code of entity branch

Installation Status in case of UBS / OBPM

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

```
[chinduspectant controls of DBDX_Installer]$ python3 runInstaller.py
Starting OBPM Database Installation...
Creating Tablespace...
Tablespace Created
Creating User...
User Created
Creating Role...
Roles Created
Executing Grants...
Executing OBPM Grants...
OBPM Scripts execution on progess...Please hold on it might take sometime
Scripts execution Successfully
SUCCESSFULLY installed OBPM database
Executed DIGX_FW_CONFIG_ALL_0.sql successfully
```

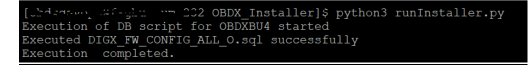
When the installation completes, the below message is displayed



```
Starting Entity Configuration
Calling WLST
Initializing WebLogic Scripting Tool (WLST) ...
Welcome to WebLogic Server Administration Scripting Shell
Type help() for help on available commands
Connecting to 13://100.76.133.230:7001 with userid weblogic ...
Successfully connected to Admin Server "AdminServer" that belongs to domain "OBDX211TEST".
Warning: An insecure protocol was used to connect to the server.
To ensure on-the-wire security, the SSL port or Admin port should be used instead.
Location changed to edit tree.
This is a writable tree with DomainMBean as the root.
To make changes you will need to start an edit session via startEdit().
For more help, use help('edit').
Creating Data source OBDXBU2_BIAI
Starting an edit session ...
Started edit session, be sure to save and activate your changes once you are done.
Activating all your changes, this may take a while ...
The edit lock associated with this edit session is released once the activation is completed.
Activation completed
OBDXBU2_BIAI created successfully.
Exiting WebLogic Scripting Tool.
Entity successfully configured.
```

Post successful installation refer to "Section 8: Post Installation steps" for manual steps to be performed for UBS additional entity (sub-section : Oracle FLEXCUBE Universal Banking (OBAPI with UBS)).

If an entity code belongs to Third-party host following screen will appear:



No additional steps/ configuration are required.

If an entity code belongs to Oracle FLEXCUBE Core Banking host following screen will appear:



Enter the FCORE DB hostname :
52
Enter the FCORE DB port :
>
Enter the FCORE SID :
>>
Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :
»
Enter the username with 'sys' privileges :
»
Enter password for the user with sys privileges :
>
Enter existing weblogic admin password :
»
Use $(1/1)$ keys to navigate between questions and press 'enter' after editing them

Enter the FCORE DB hostname :
>>mumaa012.in.oracle.com
Velid.
Enter the FCORE DB port :
5>1520
Valid.
Enter the FCORE SID :
S>obdxhst.in.oracle.com
Valid.
Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :
S>TB5_DIR
Valid.
Enter the username with 'sys' privileges :
Soaya
Valid.
Enter password for the user with sys privileges :
Saurana
Valid,
Enter existing weblogic admin password :
S
Valid. Use (1/1) keys to navigate between questions and press 'enter' after editing them

Enter below details:

- Hostname of the FCORE database host server
- Port of the FCORE database host server
- FCORE Host database Service Name
- Oracle directory name in which you want the database datafile (dbf) to be created. Enter only the name NOT the path.
- Username with 'sys' privileges
- SYS privilege user password where FCORE schema would be created
- Weblogic console administrator user password



Enter the existing FCR schema name :	
».	
Enter the existing FCDBS schema name :	
»	
Enter new FCORE schema name :	
»	
Enter new schema password :	
»	
Use (1/1) keys to navigate between questions and press 'enter' after editing them	
	_
Enter the existing FCR schema name :	
>>FCRH05T	
Valid.	
Valid.	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name : >>FCRUBSHOST	
Enter the existing FCUBS schema name : >>FCRUDSHOST Valid. Enter new FCORE schema name :	
Enter the existing FCUBS schema name : >>FCRUBSHOST Valid. Enter new FCORE schema name : >>FCRHOSTTST	
Enter the existing FCUBS schema name : >>FCRUBSHOST Valid. Enter new FCORE schema name : >>FCRHOSTIST Valid.	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name : >>FCRUBSHOST Valid. Enter new FCORE schema name : >>FCRHOSTIST Valid.	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	
Enter the existing FCUBS schema name :	

Enter below details:

- EXISTING FCORE HOST schema name
- EXISTING FCORE FCUBS schema name
- Complete EHMS (HostInterface) schema name you want installer to create as new schema
- Password for New EHMS schema



Installation status for FCORE Add entity

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

Starting Entity Configuration

Calling WLST

Initializing WebLogic Scripting Tool (WLST) ...

Welcome to WebLogic Server Administration Scripting Shell

Type help() for help on available commands

Connecting to t3://100.76.133.230:7001 with userid weblogic ... Successfully connected to Admin Server "AdminServer" that belongs to domain "OBDX211TEST".

Warning: An insecure protocol was used to connect to the server. To ensure on-the-wire security, the SSL port or Admin port should be used instead.

Location changed to edit tree. This is a writable tree with DomainMBean as the root. To make changes you will need to start an edit session via startEdit(). For more help, use help('edit').

Creating Data source OBDXBU3_B1A1 Starting an edit session ... Started edit session, be sure to save and activate your changes once you are done. Activating all your changes, this may take a while ... The edit lock associated with this edit session is released once the activation is completed. Activation completed OBDXBU3_B1A1 created sucessfully.

Exiting WebLogic Scripting Tool.

Entity successfully configured.

No additional steps/ configuration are required.

Post successful installation refer to "Section 8: Post Installation steps" for manual steps to be performed for OBPM additional entity (sub-section: Oracle FLEXCUBE Universal Banking with Oracle Banking Payments (OBAPI with OBPM)).



12. Multi-entity installation using Silent Mode

This chapter describes how to run the OBAPI installer for add entity in silent mode.

Ensure that Managed server should be down and Admin server should be running.

Ensure ORACLE_HOME, JAVA_HOME variable are set and their binaries are available in PATH variable before proceeding.

Login with OS user which was used to perform OBAPI software installation (or has ownership on Oracle Weblogic home directory)

Steps for Silent-Mode Installation

• Set the environment variables, as shown below.

OBDX_Installer]\$ expo	ort Entity_Code=OBDX_BU7
OBDX_Installer]\$ expo	ort SCHEMA PASS=welcome1
OBDX Installer]\$ expo	rt ENTITY_EHMS_DATABASE_HOSTNAME=hostanme.in.oracle.com
OBDX_Installer]\$ expo	ort ENTITY EHMS DATABASE PORT=1520
OBDX_Installer]\$ expo	ort ENTITY_EHMS_DATABASE_SID=obdxdb.in.oracle.com
OBDX Installer]\$ expo	ort ENTITY_EHMS_DBA_DIRECTORY_NAME=TBS_DIR
OBDX_Installer]\$ expo	ort ENTITY_EHMS_DATABASE_SYS_USER=sys
OBDX_Installer]\$ expo	ort ENTITY_EHMS_DATABASE_SYS_PASS=welcomel
OBDX_Installer]\$ expo	ort ENTITY_EHMS_SCHEMA_NAME=welcomel
OBDX_Installer]\$ expo	ort ENTITY_EHMS_SCHEMA_PASS=welcome1
OBDX_Installer]\$ expo	ort ENTITY_EHMS_HOST_SCHEMA_NAME=FCUBS140
OBDX_Installer]\$ expo	ort ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=welcome1
OBDX_Installer]\$ expo	ort WLS_DOMAIN_PASS=welcome1
OBDX_Installer]\$ expo	ort ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=FCUBS140
OBDX_Installer]\$ expo	ort ENTITY_EHMS_CCY=GB
OBDX_Installer]\$ pyth	on runInstaller.pysilentaddEntity

Below parameters should be set in environment variables

	Parameter	Description	Example
Environment variables to	Entity_Code	Entity code which has been entered from screen	export Entity_Code=OBAPI_BU7
set for flavor: FCORE UBS (14.6.0.0.0 release)	SCHEMA_PASS	Password for existing OBAPI schema	export SCHEMA_PASS=devops#ob api182
OBPM (14.6.0.0.0 release)	ENTITY_EHMS_DAT ABASE_HOSTNAM E	Hostname of the EHMS HOST database host server	export ENTITY_EHMS_DATABASE_ HOSTNAME=xx.xx.xx.xx



Parameter	Description	Example
ENTITY_EHMS_DAT ABASE_PORT	Port of the EHMS HOST database host server	export ENTITY_EHMS_DATABASE_ PORT=1521
ENTITY_EHMS_DAT ABASE_SID	EHMS Host database Service Name	export ENTITY_EHMS_DATABASE_ SID=obapidb.in.oracle.com
ENTITY_EHMS_DB A_DIRECTORY_NA ME	Oracle Directory name in which you want the EHMS (HostInterface) schema datafile (dbf). Enter only the name and NOT the path	export ENTITY_EHMS_DBA_DIREC TORY_NAME=TBS_DIR
ENTITY_EHMS_DAT ABASE_SYS_USER	Username with 'sys' privileges	export ENTITY_EHMS_DATABASE_ SYS_USER=sys
ENTITY_EHMS_DAT ABASE_SYS_PASS	Password for EHMS sys user	export ENTITY_EHMS_DATABASE_ SYS_PASS=devops@sys
ENTITY_EHMS_SCH EMA_NAME	Complete EHMS (HostInterface) schema name you want installer to create as new schema.	export ENTITY_EHMS_SCHEMA_N AME=OBAPIEHMS
ENTITY_EHMS_SCH EMA_PASS	Password for new EHMS schema on EHMS HOST database	export ENTITY_EHMS_SCHEMA_P ASS=devops#ehms
ENTITY_EHMS_HO ST_SCHEMA_NAME	EXISTING EHMS Host schema name	export ENTITY_EHMS_HOST_SCHE MA_NAME=EHMSHOST



	Parameter	Description	Example
	ENTITY_EHMS_HO ST_SCHEMA_NAME _PASS	Password of existing HOST EHMS schema (Existing)	export ENTITY_EHMS_HOST_SCHE MA_NAME_PASS=ehmshst
	**This parameter is only required for UBS & OBPM Host		
	WLS_DOMAIN_PAS S	Password for Weblogic admin console	export WLS_DOMAIN_PASS=weblo gic182
	ENTITY_EHMS_CCY **This parameter is only required for UBS & OBPM Host	Country Code for new or additional entity home branch	export ENTITY_EHMS_CCY=GB
	ENTITY_EHMS_FCO RE_FCUBS_SCHEM A_NAME **This parameter is only required for FCORE	FCORE-FCUBS HOST schema name	export ENTITY_EHMS_FCORE_FCU BS_SCHEMA_NAME=FCRU BSHOST
Environment variables to	Entity_Code	Entity code which has been entered from screen	export Entity_Code=OBDX_BU1
oBAPI (Third- party HOST)	SCHEMA_PASS	Password for existing OBAPI schema	export SCHEMA_PASS=welcome1

• Run the runInstaller.py file with '--silent ' argument along with '--addEntity'



[devops@	/]\$
[devops@	/]\$ export Entity_Code=OBDX_BU7
[devops@	/]\$ export SCHEMA_PASS=devops#obdx182
[devops@	/]\$ export ENTITY_EHMS_DATABASE_HOSTNAME= ××.××.××.××
[devops@	/]\$ export ENTITY_EHMS_DATABASE_PORT=1521
[devops@	<pre>/]\$ export ENTITY_EHMS_DATABASE_SID=obdxdb.in.oracle.com</pre>
[devops@	<pre>/]\$ export ENTITY_EHMS_DBA_DIRECTORY_NAME=TBS_DIR</pre>
[devops@	/]\$ export ENTITY_EHMS_DATABASE_SYS_USER=sys
[devops@	/]\$ export ENTITY_EHMS_DATABASE_SYS_PASS=devops@sys
[devops@	/]\$ export ENTITY_EHMS_SCHEMA_NAME=OBDXEHMS
[devops@	/]\$ export ENTITY_EHMS_SCHEMA_PASS=devops#ehms
[devops@	<pre>/]\$ export ENTITY_EHMS_HOST_SCHEMA_NAME=FCUBS140</pre>
[devops@	<pre>/]\$ export ENTITY EHMS_HOST_SCHEMA_NAME_PASS=FCUBS140HST</pre>
[devops@	/]\$ export WLS_DOMAIN_PASS=weblogic182
[devops@	/]\$ export ENTITY_EHMS_CCY=GB
[devops@	/]\$ python runInstaller.pysilentaddEntity

Installation Status in case of Oracle FLEXCUBE Core Banking, Oracle FLEXCUBE Universal Banking, Oracle FLEXCUBE Universal Banking with Oracle Banking Payments

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

When the installation completes, the below message is displayed

Starting Entity Configuration Calling WLST Initializing WebLogic Scripting Tool (WLST) ... Welcome to WebLogic Server Administration Scripting Shell Type help() for help on available commands Connecting to t3://100.76.133.230:7001 with userid weblogic ... Successfully connected to Admin Server "AdminServer" that belongs to domain "OBDX211TEST". Warning: An insecure protocol was used to connect to the server. To ensure on-the-wire security, the SSL port or Admin port should be used instead. Location changed to edit tree. This is a writable tree with DomainMBean as the root. To make changes you will need to start an edit session via startEdit(). For more help, use help('edit'). Creating Data source OBDXBU2_BIAL Starting an edit session ... Started edit session ... Started edit session ... The edit lock associated with this edit session is released once the activation is completed. Activation completed OBDXBU2_BIAL created successfully. Exiting WebLogic Scripting Tool. Entity successfully configured.

Post successful installation refer to "Section 8: Post Installation steps" for manual steps to be performed for

- UBS additional entity (sub-section : Oracle FLEXCUBE Universal Banking Solution (OBAPI with UBS))
- OBPM additional entity (sub-section: Oracle FLEXCUBE Universal Banking with Oracle Banking Payments (OBAPI with OBPM))



Installation Status in case of other hosts as Add Entity

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

• THP(third party as entity)

```
[devops] OBEX_Installer]6 python runInstaller.py --silent --addEntity
Password validated for OBEX_183INS
Execution of DB script for OBEX_BUI started
Executed DIGX_FW_CONFIG_ALL_O.sql successfully
Execution completed.
```



13. OBAPI Product Security

Refer below document for OBAPI product security configuration

Oracle Banking APIs Security Guide



14. OBAPI Product – Best Practice

14.1 Tablespace for AUDIT INDEX

The index's used by AUDIT table should be moved into new tablespace from current AUDIT tablespace.

Follow below steps

- Create a new tablespace
- Give quota to OBAPI schema

alter user <OBAPI_SCHEMA> quota unlimited on <OBAPI_AUDIT_INDEX_TABLESPACE>;

- Drop and create below index by mapping the newly created tablespace
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_API_AUDIT_LOGGING.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_API_AUDIT_LOG_HIST.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\IDX_DIGX_AL_AUDIT_LOGGIN G.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_1.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_2.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_3.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_4.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\IDX_DIGX_AL_AUDIT_LOGGIN G_DETAILS.sql



15. JPA and OBAPI multi-cluster

In a multi-cluster environment, below JPA related changes should be implemented

- Go to Weblogic server
- > Open config\META-INF\persistence.xml
- > Append below configuration for all data-source

<property name="eclipselink.cache.coordination.jms.host" value="t3://<WEBLOGIC-HOST-NAME OR IP>:<MANAGED-SERVER-PORT>/" />

Replace with respective hostname or IP and Port no (this should be the managed server port number which hosts the JPA queues in the cluster)

Key pointers;

- Multi-cluster here refer's to :
 - Single cluster with multiple nodes (2 or more physical servers hosting the OBAPI product)
 - 2 or more Weblogic cluster's
- Ensure these (persistence.xml) changes are available to all Managed server by maintaining appropriate classpath



16. Troubleshoot Overview

This section describes how to troubleshoot OBAPI setup.

Invalid database password

This topic contains troubleshooting information if you receive an error when attempting to connect to the database server.

If you get the following error:



Try one of the following:

- Verify that the database is running.
- Check Network connectivity between Weblogic Server and Database server.
- Check the database configuration in installer.properties file
- Verify that the entered password is correct.

cx_oracle module

This topic contains troubleshooting information about problems with cx_Oracle python module.

If you get the following error:





Execute the below command:

export LD_LIBRARY_PATH=/usr/lib/oracle/19.10/client64/lib:\$LD_LIBRARY_PATH

python

import cx_Orace

cx_Oracle.__version__

[devops@	<pre>/]\$ export LD_LIBRARY_PATH=/usr/lib/oracle/18.3/client64/lib/:\$LD_LIBRARY_PATH</pre>
[devops@	/]\$ python
Python 2.7.5	5 (default, Apr 11 2018, 17:41:36)
[GCC 4.8.5 2	20150623 (Red Hat 4.8.5-28.0.1)] on linux2
Type "help",	, "copyright", "credits" or "license" for more information.
>>> import o	cx Oracle
>>> cx_Oracl	Leversion
'7.3.0'	

Failed Database Scripts

This topic contains troubleshooting information in case of database script failures.

If you get the following error in DB_installation.log:

2017-07-13 13:45:41,051 DEBUG Executed /scratch/jenkins/OBDX_Installer/ExecInstances/13Jul1338/db/UBS/seed/MSTFORMATS.sql successful 2017-07-13 13:45:41,081 DEBUG Executed /scratch/jenkins/OBDX_Installer/ExecInstances/13Jul1338/db/UBS/seed/mstdevice.sql successful 2017-07-13 13:45:41,747 DEBUG Executed /scratch/jenkins/OBDX_Installer/ExecInstances/13Jul1338/db/UBS/seed/MSTENTITYUSERTYPELANG.sql successful .017-07-13 13:45:41,796 ERROR Executed /scratch/jenkins/OBDX Installer/ExecInstances/13Jul1338/db/UBS/seed/mstlang.sql failed

Check the detailed log of the failed SQL file at <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM> /logs/db folder.

Failure of Policy Seeding

This topic contains troubleshooting information if policy seeding fails during installation.

If you get the following error:

Policy seeding failed. Please see logs for more details

Try one of the following:

Check if Entitlement.log is created on following path <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ and contains any SEVERE errors for Entitlement policy seeding.

Check if Task.log is created on following path <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ and contains any SEVERE errors for Task policy seeding.

Check if Dashboard_seed.log is created on following path <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ and contains any SEVERE errors for Dashboard policy seeding.

Check the seedPolicies.log in <OBAPI INSTALLER
 DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ directory if it contains any runtime errors generated during execution of the policies Seeding in OBAPI schema



Fix the problem by following below steps:

- Login to OBAPI installer server
- Over-write the policies files (Day0Policy.csv; Entitlement.csv; Resources.csv and Task.csv) from OBAPI Product zip into <OBAPI INSTALLER DIR>/installables/policies directory
- Browse to <OBAPI INSTALLER DIR>\ installables\policies
- Edit Entitlement_log4j.properties , Task_log4j.properties & Dashboard_seed_log4j.properties . Replace <logs_path> with directory where policy seeding logs will be generated

e.g

<pre># default file output is in user's home directory. #java.util.logging.FileHandler.puttern %//java%u.log java.util.logging.FileHandler.pattern = <logs_path>/Task.log java.util.logging.FileHandler.limit = 50000 java.util.logging.FileHandler.count = 1</logs_path></pre>
<pre>#java.util.logging.FileHandler.pattern = %h/java%a.log java.util.logging.FileHandler.pattern = <logs_path>/Task.log java.util.logging.FileHandler.limit = 50000</logs_path></pre>
<pre>#java.util.logging.FileHandler.pattern = %h/java%a.log java.util.logging.FileHandler.pattern = <logs_path>/Task.log java.util.logging.FileHandler.limit = 50000</logs_path></pre>
java.util.logging.FileHandler.pattern = <logs_path>/Task.log java.util.logging.FileHandler.limit = 50000</logs_path>
java.util.logging.FileHandler.limit = 50000
Javaracii i obbino i i contra
<pre>#java.util.logging.FileHandler.formatter = java.util.logging.XMLFormatter</pre>
java.util.logging.FileHandler.formatter = java.util.logging.SimpleFormatter
java.util.logging.SimpleFormatter.format= [%1\$tc] %4\$s: %2\$s - %5\$s %6\$s%n
Limit the message that are printed on the console to INFO and above.
java.util.logging.ConsoleHandler.level = OFF
java.util.logging.ConsoleHandler.formatter = java.util.logging.SimpleFormatter

H defenite file entente in in monte bene dimentence
default file output is in user's home directory.
<pre>#java.util.logging.FileHandler.pattern = %h/java%u.log</pre>
java.util.logging.FileHandler.pattern = /scratch/Task.log
java.util.logging.FileHandler.limit = 50000
Java.util.logging.FileHandler.count = 1
<pre>#java.util.logging.FileHandler.formatter = java.util.logging.XMLFormatter</pre>
<pre>java.util.logging.FileHandler.formatter = java.util.logging.SimpleFormatter</pre>
java.util.logging.SimpleFormatter.format= [%1\$tc] %4\$s: %2\$s - %5\$s %6\$s%n

Run below command manually if "SEVERE" error logs are found in Task.log

java -jar -Djava.util.logging.config.file='<logs.properties>' com.ofss.digx.utils.feed.data.task.jar "Task.csv" "oracle.jdbc.OracleDriver,<OBAPI Schema name>,<OBAPI Schema password>,jdbc:oracle:thin:@<OBAPI DB hostname or IP>:<OBAPI DB listener port>/<OBAPI Service Name>"



for e.g.:

java -jar -Djava.util.logging.config.file='Task_log4j.properties' com.ofss.digx.utils.feed.data.task.jar 'Task.csv' "oracle.jdbc.OracleDriver,OBAPI_THP181,Welcome#1,jdbc:oracle:thin:@ xx.xx.xx.xx:1521/OBAPI"

> Run below command manually if "SEVERE" error logs are found in Entitlement.log

java -jar -Djava.util.logging.config.file='<logs.properties>' com.ofss.digx.utils.entitlement.feed.data.jar 'Resources.csv,Entitlement.csv,Day0Policy.csv' 'KERNEL' "oracle.jdbc.OracleDriver,<OBAPI Schema name>,<OBAPI Schema password>,jdbc:oracle:thin:@<OBAPI DB hostname or IP>:<OBAPI DB listener port>/<OBAPI Service Name>"

for e.g.:

java -jar -Djava.util.logging.config.file='Entitlement_log4j.properties' com.ofss.digx.utils.entitlement.feed.data.jar 'Resources.csv,Entitlement.csv,Day0Policy.csv' 'KERNEL' "oracle.jdbc.OracleDriver,OBAPI_THP201,Welcome#1,jdbc:oracle:thin:@ xx.xx.xx:1521/OBAPI"

Note: Please remove the space between multiple csv's if there is any.

> Run below command manually if "SEVERE" error logs are found in Dashboard_seed.log

java -jar -Djava.util.logging.config.file='<logs.properties>' com.ofss.digx.utils.dashboard.jar '<path>/ dashboard_json' "oracle.jdbc.OracleDriver,<OBAPI Schema name>,<OBAPI Schema password>,jdbc:oracle:thin:@<OBAPI DB hostname or IP>:<OBAPI DB listener port>/<OBAPI Service Name>"

for e.g.:

java -jar -Djava.util.logging.config.file= Dashboard_seed_log4j.properties' com.ofss.digx.utils.dashboard.jar '/installables/policies/dashboard_json' "oracle.jdbc.OracleDriver,OBAPI_THP201,Welcome#1,jdbc:oracle:thin:@xx.xx.xx:1521/OBAPI

> Post successfully execution, restart Managed server.

